```
1 <?php
 2 /**
 3
   * @author GOLAY Brian
   * @version 1.0 (2021/05/20)
 5
   * TCPDF Constant initialization here
   */
 6
 7
8 /**
 9
   * Define the following constant to ignore the default configuration file.
10
11 define ('K_TCPDF_EXTERNAL_CONFIG', true);
12
13 /**
14
   * Installation path (/var/www/tcpdf/).
   * By default it is automatically calculated but you can also set it as a fixed
   string to improve performances.
16
17 //define ('K_PATH_MAIN', '');
18
19 /**
   * URL path to tcpdf installation folder (http://localhost/tcpdf/).
20
   * By default it is automatically set but you can also set it as a fixed string to
   improve performances.
22
23 //define ('K_PATH_URL', '');
24
25 /**
26
   * Path for PDF fonts.
27
   * By default it is automatically set but you can also set it as a fixed string to
  improve performances.
28
29 //define ('K_PATH_FONTS', K_PATH_MAIN.'fonts/');
30
31 /**
32
   * Default images directory.
   * By default it is automatically set but you can also set it as a fixed string to
33
  improve performances.
34
35 //define ('K_PATH_IMAGES', dirname(__FILE__).'/../img/');
36
37 /**
38
   * Deafult image logo used be the default Header() method.
39 * Please set here your own logo or an empty string to disable it.
40 */
41 //define ('PDF_HEADER_LOGO', 'SwissObstacle_Logo_Couleur_Pantone485C.png');
42
43 /**
   * Header logo image width in user units.
44
45
   */
46 //define ('PDF_HEADER_LOGO_WIDTH', 50);
47
48 /**
49 * Cache directory for temporary files (full path).
50 */
51 define ('K_PATH_CACHE', sys_get_temp_dir().'/');
52
53 /**
   * Generic name for a blank image.
54
55
56 define ('K_BLANK_IMAGE', '_blank.png');
```

localhost:4649/?mode=php 1/4

```
57
 58 /**
 * Page format.
 60 */
 61 define ('PDF PAGE FORMAT', 'A3');
 62
 63 /**
 * Page orientation (P=portrait, L=landscape).
 65 */
 66 define ('PDF PAGE ORIENTATION', 'L');
 67
 68 /**
 69 * Document creator.
 70 */
 71 define ('PDF_CREATOR', 'Flight Club');
 72
 73 /**
 74 * Document author.
 75 */
 76 define ('PDF_AUTHOR', 'Brian GOLAY');
 77
 78 /**
 79 * Header title.
 80
    */
 81 define ('PDF HEADER TITLE', 'logbook');
 82
 83 /**
 * Header description string.
 85 */
 86 define ('PDF_HEADER_STRING', "by Flight Club");
 87
 88 /**
 * Document unit of measure [pt=point, mm=millimeter, cm=centimeter, in=inch].
 90 */
 91 define ('PDF_UNIT', 'mm');
 92
 93 /**
 94 * Header margin.
 95 */
 96 define ('PDF_MARGIN_HEADER', 5);
 97
 98 /**
    * Footer margin.
99
    */
100
101 define ('PDF_MARGIN_FOOTER', 10);
102
103 /**
104 * Top margin.
    */
105
106 define ('PDF_MARGIN_TOP', 47);
107
108 /**
109 * Bottom margin.
110
111 define ('PDF_MARGIN_BOTTOM', 25);
112
113 /**
114 * Left margin.
115
116 define ('PDF_MARGIN_LEFT', 15);
```

localhost:4649/?mode=php 2/4

```
* Right margin.
121 define ('PDF MARGIN RIGHT', 15);
124 * Default main font name.
126 define ('PDF_FONT_NAME_MAIN', 'helvetica');
129 * Default main font size.
131 define ('PDF FONT SIZE MAIN', 10);
    * Default data font name.
136 define ('PDF_FONT_NAME_DATA', 'helvetica');
    * Default data font size.
141 define ('PDF_FONT_SIZE_DATA', 8);
    * Default monospaced font name.
146 define ('PDF_FONT_MONOSPACED', 'courier');
    * Ratio used to adjust the conversion of pixels to user units.
151 define ('PDF_IMAGE_SCALE_RATIO', 1.25);
    * Magnification factor for titles.
156 define('HEAD_MAGNIFICATION', 1.1);
    * Height of cell respect font height.
161 define('K_CELL_HEIGHT_RATIO', 1.25);
    * Title magnification respect main font size.
166 define('K_TITLE_MAGNIFICATION', 1.3);
167
168 /**
    * Reduction factor for small font.
169
    */
170
171 define('K_SMALL_RATIO', 2/3);
172
173 /**
    * Set to true to enable the special procedure used to avoid the overlappind of
   symbols on Thai language.
175
```

3/4 localhost:4649/?mode=php

```
define('K_THAI_TOPCHARS', true);

/**

/**

* If true allows to call TCPDF methods using HTML syntax

* IMPORTANT: For security reason, disable this feature if you are printing user HTML content.

*/

define('K_TCPDF_CALLS_IN_HTML', true);

* If true and PHP version is greater than 5, then the Error() method throw new exception instead of terminating the execution.

*/

define('K_TCPDF_THROW_EXCEPTION_ERROR', false);
```

localhost:4649/?mode=php 4/4